Refine Search

Search Results -

Terms	Documents
L18 and L1	4

Database:

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins

Search:

<u>Set</u>

רוא			Refine Search
······································	Recall Text	Clear	 Interrupt

Search History

DATE: Friday, August 12, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YI	ES;	set
OP = O	R		
<u>L19</u>	L18 and l1	4	<u>L19</u>
<u>L18</u>	116 or 117 or 115 or 114	60	<u>L18</u>
<u>L17</u>	(4979126 3424464 2041119)![PN]	12	<u>L17</u>
<u>L16</u>	('JP407160713A' '5175797' '20030229595' '20040102958' 'JP02002259432A' '5131657' '20020013741' 'EP001176534A1' 'EP 1176534A')[PN]	10	<u>L16</u>
<u>L15</u>	('JP407160713A' '20010014868' '5175797' '20030229595' '20040102958' 'JP02002259432A' '5131657' '20020013741' 'EP001176534A1' 'EP 1176534A')[URPN]	31	<u>L15</u>
<u>L14</u>	L13 or l12 or l11 or l10 or l6 or l3	13	<u>L14</u>
<u>L13</u>	database\$ same ((level or degree) with conform\$ with (dictiona\$ or text\$))	3	<u>L13</u>
<u>L12</u>	catalog\$ and (degree\$ with (mak\$ with similar\$ with text\$))	2	<u>L12</u>

<u>L11</u>	L9 and licens\$	2	<u>L11</u>
<u>L10</u>	L9 and catalog\$	3	<u>L10</u>
<u>L9</u>	L8 or 17	147	<u>L9</u>
<u>L8</u>	(degree\$ with (conform\$ with text\$))	88	<u>L8</u>
<u>L7</u>	(level\$ with (conform\$ with text\$))	60	<u>L7</u>
<u>L6</u>	l1 not L2	1	<u>L6</u>
<u>L5</u>	24	6450215	<u>L5</u>
<u>L4</u>	11 not L3	0	<u>L4</u>
<u>L3</u>	L1 '	4	<u>L3</u>
<u>L2</u>	L1 and catalog\$	3	<u>L2</u>
<u>L1</u>	(level\$ with (conform\$ with dictionar\$))	4	<u>L1</u>

END OF SEARCH HISTORY

Previous Doc

Next Doc

Go to Doc#

Generate Collection

L19: Entry 2 of 4

File: JPAB

Print

Jun 23, 1995

PUB-NO: JP407160713A

DOCUMENT-IDENTIFIER: JP 07160713 A

TITLE: DOCUMENT CONVERTER

PUBN-DATE: June 23, 1995

INVENTOR-INFORMATION:

NAME

TEIMOSHII, KOONITSUSHIYU

NUMATA, NAOMI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

COUNTRY

MATSUSHITA ELECTRIC IND CO LTD

APPL-NO: JP05312104

APPL-DATE: December 13, 1993

INT-CL (IPC): G06 F 17/27; G06 F 17/21; G06 F 17/28

ABSTRACT:

PURPOSE: To operate the style of an English document to improve the quality of the English document by standardizing or converting the English document to German or Romance expression.

CONSTITUTION: When a user designates the manner of German expression or Romance expression by a document <u>level</u> designating part 13 for designation of the style of the document, an expression <u>dictionary</u> 12 is used to retrieve the English document, which is stored in a document memory 11, by a document <u>level</u> retrieval part 14, and parts not <u>conforming</u> to the manner of expression designated by the user are converted by an expression conversion part 15.

COPYRIGHT: (C) 1995, JPO

Previous Doc

Next Doc

Go to Doc#

Print

Generate Collection

L19: Entry 3 of 4

File: EPAB

Jan 30, 2002

PUB-NO: EP001176534A1

DOCUMENT-IDENTIFIER: EP 1176534 A1

TITLE: Method and apparatus for accepting and processing an application for

conformity of a user dictionary to a standard dictionary

PUBN-DATE: January 30, 2002

INVENTOR-INFORMATION:

NAME COUNTRY

ITO, SATOSHI JP

ASSIGNEE-INFORMATION:

NAME

TOKYO SHIBAURA ELECTRIC CO JP

APPL-NO: EP01306363 APPL-DATE: July 25, 2001

PRIORITY-DATA: JP2000224257A (July 25, 2000)

INT-CL (IPC): $\underline{G06} + \underline{17/60}$ EUR-CL (EPC): $\underline{G060010/00}$

ABSTRACT:

CHG DATE=20020302 STATUS=0> There is disclosed an electronic catalog system in which application data concerning use is received from a user who desires to utilize electronic catalog information using a standard dictionary (3), internal utilization or opening to the outside of the standard supplier by the user is judged, and for the internal utilization, the standard dictionary (3) and a program (6) for verifying a conformity level are distributed free of charge. If the user desires the opening to the outside including an information providing service, a charged amount is transmitted to the user from charging level data based on the application data, a supplier code is issued after agreement with the user, and the standard dictionary (3) is transmitted together with the program (6) for verifying

the desired conformity level.

Previous Doc

2

Next Doc

Previous Doc

Next Doc

Go to Doc#

End of Result Set

☐ Generate Collection 4 Print

L19: Entry 4 of 4

File: DWPI

Apr 28, 2004

DERWENT-ACC-NO: 2002-173157

DERWENT-WEEK: 200455

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Application processing method for electronic catalog system, involves determining charge and license limits of supplier dictionary based on public access judgment and indicating conformity verifying program to supplier

INVENTOR: ITO, S

PATENT-ASSIGNEE: TOSHIBA KK (TOKE), ITO S (ITOSI)

PRIORITY-DATA: 2000JP-0224257 (July 25, 2000)

Search Selected . Search ALL Clear

PATENT-FAMILY:

	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
	KR 427882 B	April 28, 2004		000	G06F017/00
	EP 1176534 A1	January 30, 2002	E	057	G06F017/60
	US 20020013741 A1	January 31, 2002		000	G06F017/60
	<u>JP 2002041697 A</u>	February 8, 2002		036	G06F017/60
П	KR 2002009499 A	February 1, 2002		000	G06F017/00

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
KR 427882B	July 25, 2001	2001KR-0044770	
KR 427882B		KR2002009499	Previous Pu
EP 1176534A1	July 25, 2001	2001EP-0306363	
US20020013741A1	July 24, 2001	2001US-0910848	
JP2002041697A	July 25, 2000	2000JP-0224257	
KR2002009499A	July 25, 2001	2001KR-0044770	

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{17/00}; \ \underline{G06} \ \underline{F} \ \underline{17/30}; \ \underline{G06} \ \underline{F} \ \underline{17/60}$

ABSTRACTED-PUB-NO: EP 1176534A

BASIC-ABSTRACT:

Publ.

NOVELTY - The public access of supplier dictionary is judged, based on the application data received from supplier. The charge and license limits of dictionary are determined, when public access is permitted. The charge limit is indicated to supplier along with verification program. The conformity level is verified using the program and accordingly supplier is charged.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer system for application processing;
- (b) Recorded medium storing application execution program

USE - For processing access applications of electronic catalog system in computer network, for electric/electronic component design.

ADVANTAGE - Charging is performed according to the <u>conformity level</u>, thereby reliability of catalog system and mutual compatibility between supplier and standard <u>dictionaries</u> are improved.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart indicating procedure performed in charging level generation server.

ABSTRACTED-PUB-NO: US20020013741A EQUIVALENT-ABSTRACTS:

NOVELTY - The public access of supplier dictionary is judged, based on the application data received from supplier. The charge and license limits of dictionary are determined, when public access is permitted. The charge limit is indicated to supplier along with verification program. The conformity level is verified using the program and accordingly supplier is charged.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer system for application processing;
- (b) Recorded medium storing application execution program

USE - For processing access applications of electronic catalog system in computer network, for electric/electronic component design.

ADVANTAGE - Charging is performed according to the <u>conformity level</u>, thereby reliability of catalog system and mutual compatibility between supplier and standard <u>dictionaries</u> are improved.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart indicating procedure performed in charging level generation server.

CHOSEN-DRAWING: Dwg.2/32

DERWENT-CLASS: T01

EPI-CODES: T01-N01A2A; T01-N02B1B; T01-S03;

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection Print

L13: Entry 3 of 3

File: JPAB

Sep 13, 2002

PUB-NO: JP02002259432A

DOCUMENT-IDENTIFIER: JP 2002259432 A

TITLE: WEB RETRIEVAL SERVICE SYSTEM AND METHOD

PUBN-DATE: September 13, 2002

INVENTOR-INFORMATION:

NAME

COUNTRY

MATSUMOTO, MASANAO KUMON, YOSHIYUKI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

YAFOO JAPAN CORP

APPL-NO: JP2001052205

APPL-DATE: February 27, 2001

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{17/30}$; $\underline{G06} \ \underline{F} \ \underline{12/00}$

ABSTRACT:

PROBLEM TO BE SOLVED: To present only the Web retrieval result matching a user terminal when offering Web retrieval service for the user terminal having a particular specification.

SOLUTION: A robot engine part 20 circulatingly sees each Web page on the Internet 12 to collect Web page data. A level determining part 22 refers to a point table 22a, acquires the point of each tag included in each piece of the Web page data or the like to accumulate the point for each page, detects the size of each piece of the Web page data, and determines, depending on them, the conformity level to a portable telephone 16. The text information and conformity level of each piece of the Web page data are recorded in a Web page database 30. If a retrieval request is made from the portable telephone 16, a retrieval processing part 28 retrieves the Web page that corresponds to the retrieval condition and has the conformity level equal to or more than a predetermined level.

COPYRIGHT: (C)2002, JPO

Previous Doc

Next Doc

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection Print

L13: Entry 3 of 3

File: JPAB

Sep 13, 2002

DOCUMENT-IDENTIFIER: JP 2002259432 A

TITLE: WEB RETRIEVAL SERVICE SYSTEM AND METHOD

Abstract Text (2):

SOLUTION: A robot engine part 20 circulatingly sees each Web page on the Internet 12 to collect Web page data. A level determining part 22 refers to a point table 22a, acquires the point of each tag included in each piece of the Web page data or the like to accumulate the point for each page, detects the size of each piece of the Web page data, and determines, depending on them, the conformity level to a portable telephone 16. The text information and conformity level of each piece of the Web page data are recorded in a Web page database 30. If a retrieval request is made from the portable telephone 16, a retrieval processing part 28 retrieves the Web page that corresponds to the retrieval condition and has the conformity level equal to or more than a predetermined level.

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#



L13: Entry 2 of 3

File: USPT

Dec 29, 1992

US-PAT-NO: 5175797

DOCUMENT-IDENTIFIER: US 5175797 A

TITLE: Learning type decision support system

DATE-ISSUED: December 29, 1992

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Funabashi; Motohisa	Sagamihara			JP
Nishiya; Takushi	Machida			JP
Oba; Masahiro	Sagamihara			JP
Yoda; Mikio	Tokaimura			JP
Kera; Kazuo	Hitachi			JP
Mori; Kiyomi	Hitachi			JP

US-CL-CURRENT: 706/16; 706/52, 706/58, 706/900

ABSTRACT:

A method and apparatus of a learning type decision support system are provided for improved acquisition of a priori knowledge from the system object and expression of non-linear structures in the object. The system is comprised of a learning module and an executing module for outputting advice and process manipulate command values to system users by receiving input data comprising on-line data and file data. The learning module comprises (1) a symbolized dictionary unit for generating a symbolized dictionary for giving a symbolic name in accordance with a pattern comprised of a combination of the values of the input data by giving examples of a pair of the pattern and the symbolic name; (2) a preprocessing unit for transforming at least a portion of the input data into the symbolic name with reference to the symbolic dictionary generated; and, (3) a model generating unit for determining an unknown parameter contained in a predetermined skeleton model to transform the preprocessed results into desired advice and manipulation command values. The executing module arithmetically processes the input data to output the advice and the manipulation command values by using the symbolized dictionary generated by the learning module and the generated model.

17 Claims, 15 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 13

Previous Doc Next Doc

First Hit Fwd Refs

<u>Previous Doc</u> <u>Next Doc</u> <u>Go to Doc#</u>

Generate Collection Print

L13: Entry 2 of 3

File: USPT

Dec 29, 1992

DOCUMENT-IDENTIFIER: US 5175797 A

TITLE: Learning type decision support system

Y

<u>Detailed Description Text</u> (66):

FIG. 9 shows another application example of the system for generating and utilizing the symbolized dictionary provided by the present invention. In this application example, the request for retrieval of the database is not given by designating the items or data ranges as in the prior art but in the form of the data combination (or pattern) example so that data similar to the pattern example can be retrieved. As shown in FIG. 9, the retrieving procedures are to give the data to be retrieved at first as a pattern example (at 901), and then the symbolized dictionary is generated from this example (at 902). For the dictionary generation, the symbolic name corresponding to the teacher's signal is required and may be given as either binary information whether or not it corresponds to the pattern example or the conformity degree information. Finally, the data is inputted from the database to the symbolized dictionary generated, and the input data, in which such neuro elements of the output terminals of the symbolized dictionary, as indicate the correspondence of the pattern, are in the igniting state, are presented as the retrieval result (at 903). As a result, how to request the database for the retrieval can be drastically simplified.

<u>Previous Doc</u> <u>Next Doc</u> <u>Go to Doc#</u>

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L13: Entry 1 of 3

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040102958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040102958 A1

TITLE: Computer-based system and method for generating, classifying, searching, and analyzing standardized text templates and deviations from standardized text

templates

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Anderson, Robert IV

Stanford

CA

US

APPL-NO: 10/ 640460 [PALM] DATE FILED: August 13, 2003

RELATED-US-APPL-DATA:

Application is a non-provisional-of-provisional application 60/403319, filed August

14, 2002,

INT-CL: [07] G06 F 17/28

US-CL-PUBLISHED: 704/004 US-CL-CURRENT: 704/4

REPRESENTATIVE-FIGURES: 6

ABSTRACT:

A method for generating, classifying, searching, and analyzing standardized text templates drawn from a plurality of text documents and for identifying standardized text deviations from standardized text templates. Semi-standardized documents may be represented as standardized templates and deviations from standardized templates, with such templates themselves automatically generated by a computerimplemented method from a plurality of similar text documents. The method enables enhanced analysis of semi-standardized documents and automatic extraction of information from standardized text templates.

CROSS-REFERENCE TO RELATED APPLICATION

[0001] The invention is based upon and claims priority to U.S. Provisional Patent Application No. 60/403,319, filed Aug. 14, 2002, entitled "Computer-Based System And Method For Generating, Classifying, Searching, And Analyzing Standardized Text Templates And Deviations From Standardized Text Templates," the content of which is incorporated herein by reference in its entirety.

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L13: Entry 1 of 3

File: PGPB

May 27, 2004

DOCUMENT-IDENTIFIER: US 20040102958 A1

 ${\tt TITLE:}$ Computer-based system and method for generating, classifying, searching, and analyzing standardized text templates and deviations from standardized text templates

Summary of Invention Paragraph:

[0014] The Operational Phase may allow the user to analyze a document already in the <u>database</u> or a new document submitted by the user. Upon receiving a user query, this embodiment of the invention may attempt to match each paragraph (or other unit of document partition) of the query document to the standardized templates stored in the <u>database</u>, and the sequence of paragraph templates thus identified (if any) to the standardized sequences of document templates stored in the <u>database</u>. Once matched to standardized templates, this embodiment of the invention may determine the deviations of the subject document from the standard document contained in the template <u>database</u>. In this way, the user may determine the <u>degree</u> of correspondence between a particular document and the standardized <u>text</u>, may <u>conform</u> an input document to a standardized <u>text</u>, and may find other documents based on the same form or forms.

Previous Doc

Next Doc

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20040102958 A1

Using default format because multiple data bases are involved.

L13: Entry 1 of 3

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040102958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040102958 A1

TITLE: Computer-based system and method for generating, classifying, searching, and analyzing standardized text templates and deviations from standardized text templates

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Anderson, Robert IV

Stanford

CA

US

US-CL-CURRENT: 704/4

Draw. D

☐ 2. Document ID: US 5175797 A

L13: Entry 2 of 3

File: USPT

Dec 29, 1992

US-PAT-NO: 5175797

DOCUMENT-IDENTIFIER: US 5175797 A

TITLE: Learning type decision support system

Full Title Citation Front Review Classification Date Reference Caracter Claims KWIC Draw De

☐ 3. Document ID: JP 2002259432 A

L13: Entry 3 of 3

File: JPAB

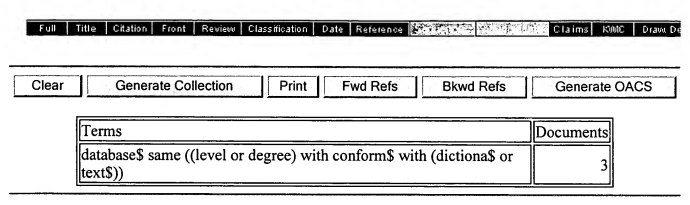
Sep 13, 2002

Record List Display Page 2 of 2

PUB-NO: JP02002259432A

DOCUMENT-IDENTIFIER: JP 2002259432 A

TITLE: WEB RETRIEVAL SERVICE SYSTEM AND METHOD



Display Format: - Change Format

Previous Page Next Page Go to Doc#

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L13: Entry 1 of 3

File: PGPB

May 27, 2004

DOCUMENT-IDENTIFIER: US 20040102958 A1

 ${\tt TITLE:}$ Computer-based system and method for generating, classifying, searching, and analyzing standardized text templates and deviations from standardized text templates

Summary of Invention Paragraph:

[0014] The Operational Phase may allow the user to analyze a document already in the <u>database</u> or a new document submitted by the user. Upon receiving a user query, this embodiment of the invention may attempt to match each paragraph (or other unit of document partition) of the query document to the standardized templates stored in the <u>database</u>, and the sequence of paragraph templates thus identified (if any) to the standardized sequences of document templates stored in the <u>database</u>. Once matched to standardized templates, this embodiment of the invention may determine the deviations of the subject document from the standard document contained in the template <u>database</u>. In this way, the user may determine the <u>degree</u> of correspondence between a particular document and the standardized <u>text</u>, may <u>conform</u> an input document to a standardized <u>text</u>, and may find other documents based on the same form or forms.

First Hit Previous Doc Next Doc Go to Doc#

End of Result Set

Generate Collection Print

 \nearrow

L6: Entry 1 of 1

File: JPAB

Jun 23, 1995

PUB-NO: JP407160713A

DOCUMENT-IDENTIFIER: JP 07160713 A

TITLE: DOCUMENT CONVERTER

PUBN-DATE: June 23, 1995

INVENTOR-INFORMATION:

NAME COUNTRY

TEIMOSHII, KOONITSUSHIYU

NUMATA, NAOMI

ASSIGNEE-INFORMATION:

NAME COUNTRY

MATSUSHITA ELECTRIC IND CO LTD

APPL-NO: JP05312104

APPL-DATE: December 13, 1993

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{17/27}$; $\underline{G06} \ \underline{F} \ \underline{17/21}$; $\underline{G06} \ \underline{F} \ \underline{17/28}$

ABSTRACT:

PURPOSE: To operate the style of an English document to improve the quality of the English document by standardizing or converting the English document to German or Romance expression.

CONSTITUTION: When a user designates the manner of German expression or Romance expression by a document <u>level</u> designating part 13 for designation of the style of the document, an expression <u>dictionary</u> 12 is used to retrieve the English document, which is stored in a document memory 11, by a document <u>level</u> retrieval part 14, and parts not <u>conforming</u> to the manner of expression designated by the user are converted by an expression conversion part 15.

COPYRIGHT: (C) 1995, JPO

First Hit Previous Doc Next Doc Go to Doc# **End of Result Set**

Generate Collection Print

L2: Entry 3 of 3

File: DWPI

Apr 28, 2004

DERWENT-ACC-NO: 2002-173157

DERWENT-WEEK: 200455

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Application processing method for electronic catalog system, involves determining charge and license limits of supplier dictionary based on public access judgment and indicating conformity verifying program to supplier

INVENTOR: ITO, S

PATENT-ASSIGNEE: TOSHIBA KK (TOKE), ITO S (ITOSI)

PRIORITY-DATA: 2000JP-0224257 (July 25, 2000)

	Search Selected	Search ALL	Clear
PATENT-FAMILY:			

PATENT-FAMIL	-Y:
--------------	-----

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
KR 427882 B	April 28, 2004		000	G06F017/00
EP 1176534 A1	January 30, 2002	E	057	G06F017/60
US 20020013741 A1	January 31 2002		000	G06F017/60
JP 2002041697 A	February 8, 2002		036	G06F017/60
KR 2002009499 A	February 1, 2002		000	G06F017/00

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
KR 427882B	July 25, 2001	2001KR-0044770	
KR 427882B		KR2002009499	Previous Publ.
EP 1176534A1	July 25, 2001	2001EP-0306363	
US20020013741A1	July 24, 2001	2001US-0910848	
JP2002041697A	July 25, 2000	2000JP-0224257	
KR2002009499A	July 25, 2001	2001KR-0044770	

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{17/00}$; $\underline{G06} \ \underline{F} \ \underline{17/30}$; $\underline{G06} \ \underline{F} \ \underline{17/60}$

ABSTRACTED-PUB-NO: EP 1176534A

BASIC-ABSTRACT:

NOVELTY - The public access of supplier dictionary is judged, based on the application data received from supplier. The charge and license limits of dictionary are determined, when public access is permitted. The charge limit is indicated to supplier along with verification program. The conformity level is verified using the program and accordingly supplier is charged.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer system for application processing;
- (b) Recorded medium storing application execution program

USE - For processing access applications of electronic <u>catalog</u> system in computer network, for electric/electronic component design.

ADVANTAGE - Charging is performed according to the <u>conformity level</u>, thereby reliability of <u>catalog</u> system and mutual compatibility between supplier and standard <u>dictionaries</u> are improved.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart indicating procedure performed in charging level generation server.

ABSTRACTED-PUB-NO: US20020013741A EQUIVALENT-ABSTRACTS:

NOVELTY - The public access of supplier dictionary is judged, based on the application data received from supplier. The charge and license limits of dictionary are determined, when public access is permitted. The charge limit is indicated to supplier along with verification program. The conformity level is verified using the program and accordingly supplier is charged.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer system for application processing;
- (b) Recorded medium storing application execution program

USE - For processing access applications of electronic <u>catalog</u> system in computer network, for electric/electronic component design.

ADVANTAGE - Charging is performed according to the <u>conformity level</u>, thereby reliability of <u>catalog</u> system and mutual compatibility between supplier and standard <u>dictionaries</u> are improved.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart indicating procedure performed in charging level generation server.

CHOSEN-DRAWING: Dwg.2/32

DERWENT-CLASS: T01

EPI-CODES: T01-N01A2A; T01-N02B1B; T01-S03;

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L2: Entry 1 of 3

File: PGPB

Jan 31, 2002

PGPUB-DOCUMENT-NUMBER: 20020013741

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020013741 A1

TITLE: Method and apparatus for accepting and processing an application for

conformity of a user dictionary to a standard dicitonary

PUBLICATION-DATE: January 31, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Ito, Satoshi

Tokyo

JP

APPL-NO: 09/ 910848 [PALM]
DATE FILED: July 24, 2001

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY

APPL-NO

DOC-ID

APPL-DATE

JΡ

2000-224257

2000JP-2000-224257

July 25, 2000

INT-CL: [07] G06 F 17/60

US-CL-PUBLISHED: 705/26 US-CL-CURRENT: 705/26

REPRESENTATIVE-FIGURES: 1

ABSTRACT:

There is disclosed an electronic <u>catalog</u> system in which application data concerning use is received from a user who desires to utilize electronic <u>catalog</u> information using a standard <u>dictionary</u>, internal utilization or opening to the outside of the standard supplier by the user is judged, and for the internal utilization, the standard <u>dictionary</u> and a program for verifying a <u>conformity level</u> are distributed free of charge. If the user desires the opening to the outside including an information providing service, a charged amount is transmitted to the user from charging <u>level</u> data based on the application data, a supplier code is issued after agreement with the user, and the standard <u>dictionary</u> is transmitted together with the program for verifying the desired conformity level.

Previous Doc

Next Doc

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection

L11: Entry 2 of 2

File: PGPB

Dec 11, 2003

PGPUB-DOCUMENT-NUMBER: 20030229595

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030229595 A1

TITLE: Charging of network access and services

PUBLICATION-DATE: December 11, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Mononen, Risto Espoo FT Lahteenmaki, Mia Helsinki FI Rasanen, Eero Tampere FI

Suomela, Riku

Tempere

FI

Print



APPL-NO: 10/ 161712 DATE FILED: Joune 5, 2002

INT-CL: [07] G06 F 17/60

US-CL-PUBLISHED: 705/63 US-CL-CURRENT: 705/63

REPRESENTATIVE-FIGURES: 6

ABSTRACT:

A technique for charging of network access and/or services includes sending a request for least one of network access or services from the user to a network other than the user's home network. A payment request is sent from the network to the user in response to the user's request for the least one of network access and/or services, and a payment information is sent from the user in response to the network's sent payment request. A receipt of a payment is then sent to the user and/or the network in response to the sent user's payment information and a payment confirmation may then be sent from the user to the network in response to the third party wallet's receipt of the payment. The network provides the requested at least one of the network access and/or service to the user upon receiving the payment confirmation of the corresponding at least one of the network access and/or service.

Previous Doc

Next Doc

Previous Doc

Next Doc Go to Doc#

A

Generate Collection

Print

L11: Entry 1 of 2

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040102958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040102958 A1

TITLE: Computer-based system and method for generating, classifying, searching, and analyzing standardized text templates and deviations from standardized text

templates

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Anderson, Robert IV

Stanford

CA

US

APPL-NO: 10/ 640460 [PALM]

DATE FILED: August 13, 2003

RELATED-US-APPL-DATA:

Application is a non-provisional-of-provisional application 60/403319, filed August 14, 2002,

INT-CL: [07] G06 F 17/28

US-CL-PUBLISHED: 704/004 US-CL-CURRENT: 704/4

REPRESENTATIVE-FIGURES: 6

ABSTRACT:

A method for generating, classifying, searching, and analyzing standardized text templates drawn from a plurality of text documents and for identifying standardized text deviations from standardized text templates. Semi-standardized documents may be represented as standardized templates and deviations from standardized templates, with such templates themselves automatically generated by a computer-implemented method from a plurality of similar text documents. The method enables enhanced analysis of semi-standardized documents and automatic extraction of information from standardized text templates.

CROSS-REFERENCE TO RELATED APPLICATION

[0001] The invention is based upon and claims priority to U.S. Provisional Patent Application No. 60/403,319, filed Aug. 14, 2002, entitled "Computer-Based System And Method For Generating, Classifying, Searching, And Analyzing Standardized Text Templates And Deviations From Standardized Text Templates," the content of which is incorporated herein by reference in its entirety.

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
	F - 32 A - 12 A - 12	erate OACS	STATE OF THE PARTY	

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040102958 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 2

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040102958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040102958 A1

TITLE: Computer-based system and method for generating, classifying, searching, and analyzing standardized text templates and deviations from standardized text

templates

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Anderson, Robert IV

Stanford

CA

US

US-CL-CURRENT: 704/4

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De

☐ 2. Document ID: US 20030229595 A1

L11: Entry 2 of 2

File: PGPB

Dec 11, 2003

PGPUB-DOCUMENT-NUMBER: 20030229595

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030229595 A1

TITLE: Charging of network access and services

PUBLICATION-DATE: December 11, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47
Mononen, Risto Espoo FI
Lahteenmaki, Mia Helsinki FI

Rasanen, Eero Tampere FI Suomela, Riku Tempere FI

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.



Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20010014868 A1

Using default format because multiple data bases are involved.

L12: Entry 1 of 2

File: PGPB

Aug 16, 200

PGPUB-DOCUMENT-NUMBER: 20010014868

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010014868 A1

TITLE: SYSTEM FOR THE AUTOMATIC DETERMINATION OF CUSTOMIZED PRICES AND PROMOTIONS

PUBLICATION-DATE: August 16, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
HERZ, FREDERICK	WARRINGTON	PA	US	
EISNER, JASON	PHILADELPHIA	PA	US	
UNGER, LYLE	PHILADELPHIA	PA	US	
LABYS, WALTER PAUL	PHILADELPHIA	PA	US	
ROEMMELE, BERNIE	QUACKERTOWN	PA	US	
HAYWARD, JON	DOYLESTOWN	PA	US	

US-CL-CURRENT: <u>705/14</u>; <u>705/10</u>, <u>705/26</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMO	Draw, De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 2. Document ID: US 2539366 A

L12: Entry 2 of 2

File: USOC

Jan 23, 1951

US-PAT-NO: 2539366

DOCUMENT-IDENTIFIER: US 2539366 A

TITLE: Treatment of wool-containing textile materials

DATE-ISSUED: January 23, 1951

INVENTOR-NAME: FLUCK JR LINTON A; LYNN JOHN E ; MCPHEE ELEANOR L

US-CL-CURRENT: 8/115.6, 8/127.6

Full Title Citation Front Review Classification Date Reference Section Claims KMC Draw, Draw,

Display Format: - Change Format

Previous Page Next Page Go to Doc#